JOURNAL OF

Ultrastructure Research

Editor FRITIOF S. SJÖSTRAND

Editorial Board

U. AEBI•B. AFZELIUS•B. BACCETTI•A. BAIRATI•R. F. BAKER
T. S. BAKER•L. BARAJAS
R. J. BARRNETT•P. BAUDHUIN•S. R. BAWA•S. BULLIVANT•P. CASSIER
A. CLAUDE•A. I. COHEN•V. E. COSSLETT•W. TH. DAEMS•A. J. DALTON•M. DVOŘÁK
R. M. EAKIN•F. A. EISERLING
R. EKHOLM•K. ESAU•A. FREY-WYSSLING•L. L. HOEFERT•R. W. HORNE
S. INOUɕE. KELLENBERGER•A. L. LEHNINGER•J. H. LUFT•A. G. MATOLTSY
A. MAUNSBACH•R. K. MISHRA•L. PACKER•E. PAGE•S. L. PALAY•D. C. PEASE
J. B. LE POOLE•E. PUVION•J. T. RANDALL•J. F. REGER•J. P. REVEL•J. A. G. RHODIN

H. RIS • D. C. ROGERS • G. E. ROGERS • E. RUSKA • J. SCHRÉVEL • U. B. SLEYTR • A. P. SOMLYO W. STELL • E. R. WEIBEL • R. S. WEINSTEIN • R. W. G. WYCKOFF

Volume 93 1985



ACADEMIC PRESS, INC.

Harcourt Brace Jovanovich, Publishers

San Diego Orlando New York Austin Boston
London Sydney Tokyo Toronto

Copyright © 1985 by Academic Press, Inc.

All rights reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (27 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1985 articles are as shown on the article title pages; if no fee code appears on the title page, the copy fee is the same as for current articles.

0022-5320/85 \$3.00

MADE IN THE UNITED STATES OF AMERICA

Contents of Volume 93

NUMBERS 1/2, OCTOBER/NOVEMBER 1985

M. S. Forbes, L. A. Hawkey, S. K. Jirge, and N. Sperelakis. The Sarcoplasmic Reticulum of Mouse Heart: Its Divisions, Configurations, and Distribution	1
$\begin{array}{ll} \text{Manijeh Mohraz, Movien Yee, and P. R. Smith.} & \text{Novel Crystalline Sheets} \\ \text{of Na,K-ATPase Induced by Phospholipase } A_2 \\ \end{array}$	17
Tetsuaki Osafune, Myriam Alhadeff, and Jerome A. Schiff. Light- Triggered Organization of the Stigma in Dark-Grown Nondividing Cells of Euglena gracilis	27
ROLAND FOISNER AND GERHARD WICHE. Promotion of MAP/MAP Interaction by Taxol	33
LISE RIOUX AND CLAUDE GICQUAUD. Actin Paracrystalline Sheets Formed at the Surface of Positively Charged Liposomes	42
V. L. Borovyagin, Yu. S. Tarachovsky, I. P. Kanaeva, A. V. Karyakin, G. I. Bachmanova, and A. I. Archakov. Ultrastructure of Reconstituted Rat Liver Microsomal Membranes and Cytochrome b_5 - or P -450-Containing Proteoliposomes	50
Toshio Arima, Yosaburo Shibata, and Torao Yamamoto. Three-Dimensional Visualization of Basal Body Structures and Some Cytoskeletal Components in the Apical Zone of Tracheal Ciliated Cells	61
WERNER HERTH, HANS-DIETER REISS, BRUNO HERTLER, RICHARD BAUER, KURT TRAXEL, AND CHRISTOPH ENDER. Localization of Potential Ca ²⁺ Binding Sites in Lily Pollen Tubes and Maize Calyptra Cells: Transmission Electron Microscopy, Proton Microprobe Analysis and Electron Spectroscopic Imaging	71
RUSSELL L. CHAPMAN AND L. ANDREW STAEHELIN. Plasma Membrane "Rosettes" in Carrot and Sycamore Suspension Culture Cells	87
YOSHIHIRO TOH. Structure of Campaniform Sensilla on the Haltere of <i>Drosophila</i> Prepared by Cryofixation	92
KARL G. LICKFELD. Ein Beitrag zur Frage welche Kräfte und Faktoren Dünnstschneiden bewirken	101
SANAE SHIMURA, TOHRU AOKI, MOTOAKI TOMIOKA, YURIKO SHINDOH, AND TAMOTSU TAKISHIMA. Concentrically Arranged Endoplasmic Reticulum Containing Some Lamellae (Bar-like Structure) in Alveolar Type II Cells of Rat Lung	116

NUMBER 3, DECEMBER 1985

The Effects of Zinc Chloride on the RNP Structures in HEp-2 Cells: Accumulation of Perichromatin Granules	129
W. W. WAINIO. Are There Knobs on Energy Transducing Membranes in Situ?	138
J. R. Kuszak, M. S. Macsai, K. J. Bloom, J. L. Rae, and R. S. Weinstein. Cell-to-Cell Fusion of Lens Fiber Cells <i>in Situ</i> : Correlative Light, Scanning Electron Microscopic, and Freeze-Fracture Studies	144
XAVIER MATTEI, RENÉ GODET, ET MIREILLE DUPE-GODET. Mitochondries géantes dans les cellules A du pancréas d'un Varan: Varanus niloticus	161
WILLIAM E. BARSTOW, WILMA L. LINGLE, AND JAMES S. LOVETT. Observations on Tubular Endoplasmic Reticulum in the Aquatic Fungi Blastocladiella emersonii, Blastocladiella britannica, and Catenaria anguillulae	168
Wen-Ying Yin, Yaming Yang, Luxen Xue, and Romano Dallai. A "13+0" Axonemal Pattern in the Spermatozoon of Neocondeellum dolichotarsum (Insecta, Protura)	179
Lynn L. Hoefert. Beet Western Yellows Virus in Border Parenchyma Cells of Pennycress	186
SHINSUKE KANAMURA, KAZUO KANAI, MOTOKO OKA, YOSHIHIKO SHUGYO, AND JUN WATANABE. Quantitative Analysis of Development of Mitochondrial Ultrastructure in Differentiating Mouse Hepatocytes during Postnatal Period	195
Author Index for Volume 93	205
Cumulative Subject Index for Volumes 90–93	206